PI 512197 to 512234-continued

PI 512234 donor id: 841018-02. origin: Mexico. collected: October 18, 1984. collector: Salvador Montes Hdz. collector id: 841018-02. locality: Autlan, Jalisco. remarks: Rind green/white mottled striped. Flesh bitter. Wild. Seed.

PI 512235. UNIDENT-Cucurbitaceae sp. CUCURBITACEAE

Donated by: Merrick, Laura C., Dept. of Vegetable Crops, University of California, Davis, California, United States. Received April 15, 1987.

donor id: 841128-10. origin: Mexico. local name:
Calabacilla del monte. collected: November 28, 1984.
collector: L. Merrick, Salvador Montes Hdz & J.A. Laborde
C.. collector id: 841128-10. locality: Roadside,
mountainous terrain, 0.5km before El Amolar on road from
Tamazunchale to Queretaro, Hildalgo. remarks: Four
fruits. Pulp used at one time as a soap substitute to
wash clothing. Wild. Seed.

PI 512236. Luffa aegyptiaca Miller CUCURBITACEAE Vegetable sponge

Donated by: Merrick, Laura C., Dept. of Vegetable Crops, University of California, Davis, California, United States. Received April 15, 1987.

donor id: 841128-01. origin: Mexico. local name: Estrapajo. collected: November 28, 1984. collector: L. Merrick, Salvador Montes Hdz & J.A. Laborde C.. collector id: 841128-01. locality: Roadside, climbing in tree, orchard near a garden plot of maize and squash, Rancho la Pimienta, 67km S of Ciudad Valles on road to Tamazunchale, San Luis Potosi. elevation: 90m. remarks: Single fruit, long. Immature fruits harvested and eaten as a cooked vegetable. received as: Luffa cylindrata. Wild. Seed.

PI 512237 to 512251. Arachis hypogaea L. FABACEAE Peanut

Donated by: Guangdong Agricultural Institute, Guangzhou, Guangdong Province, Peoples Republic of China. remarks: Received through D.M. Porter, USDA-ARS, Tidewater Research Center, Suffolk, Virginia. Received September 25, 1987.

PI 512237 donor id: Al. origin: China, Peoples Repub of. cultivar: SUIXIGOUBI. locality: Production area Suixi, Xian, Guangdong Province. remarks: Plants erect with sparse branching. Flowering habit indeterminate. Maturity 120 days. Cultivar. Seed.